WO 2005/020168 PCT/IL2004/000764

## **CLAIMS**

1. A warning device for attachment to packaging of a product which has an expiration date, the device comprising:

timer means for counting passage of a pre-set period of time, according to a timing program tailored to the product, to the expiration date, and for providing a signal at the expiration date;

5

10

20

25

an indicator arranged to receive said signal and to provide an indication to differentiate a pre-expiration date period from a post-expiration date period; and

a switch coupled to the packaging and arranged to activate said indicator when a person attempts to use the product.

- 2. The device according to claim 1, wherein said timer means includes timer means for counting a factory pre-set period of time from a manufacturing date until the expiration date.
- 3. The device according to claim 1 or claim 2, wherein said timer means includes timer means for counting a pre-set period of time from a date of first use until the expiration date.
  - 4. The device according to claim 3, further comprising a trigger to cause said timer means to start a countdown from a date of first opening the product.
  - 5. The device according to any of claims 1 to 4, wherein an indication signal is provided during a post-expiration date period, and no signal is provided during a pre-expiration date period.
  - 6. The device according to any of claims 1 to 4, wherein an indication signal is provided during said pre-expiration date period, and no signal is provided during said post-expiration date period.
  - 7. The device according to any of claims 1-4, wherein one kind of indication signal is provided during said pre-expiration date period, and another kind of signal is provided during said post-expiration date period.
    - 8. The device according to any of the preceding claims, wherein said timer means and said indicator are electronic means.
- 9. The device according to any of the preceding claims, wherein said indicator provides an audible indication.

WO 2005/020168 PCT/IL2004/000764

10. The device according to any of the preceding claims, wherein said indicator provides a visual indication.

- 11. The device according to any of the preceding claims, wherein said switch includes a mechanical switch.
- 5 12. The device according to any of claims 1-10, wherein said switch includes an electronic switch.
  - 13. The device according to any of claims 1-10, wherein said switch includes a sensor.
    - 14. The device according to either of claims 1 and 2, and comprising:
- a printed circuit board (PCB) with a chip-on-board having a dedicated timing program for providing signals in accordance with the timing program;
  - an in-factory activated trigger for activating a timing countdown from date of manufacture;
- an automatically activated switch for activating said indicator whenever the product is used; and

an internal power source for powering the device.

- 15. The device according to either of claims 3 or 4, and comprising:
- a printed circuit board (PCB) with a chip-on-board having a dedicated timing program for providing signals in accordance with the timing program;
- an automatically activated trigger for activating a timing countdown from the product's first use;
- an automatically activated switch for activating said indicator each time the product is used; and

an internal power source for powering the device.

25 16. A method for providing a warning for a product which has an expiration date, the method comprising:

coupling to the product packaging

20

30

timer means for counting passage of a pre-set period of time, according to a timing program tailored to the product, to the expiration date; and an indicator for providing an indication to differentiate a pre-expiration date period from a post-expiration date period;

WO 2005/020168 PCT/IL2004/000764

triggering said timer means to automatically begin counting passage of said pre-set period of time, and

automatically activating said indicator each time the product is used to differentiate pre-expiration from post-expiration.

17. The method according to claim 16, wherein said pre-set period of time is a factory defined product expiration time from manufacturing date.

5

15

- 18. The method according to claim 16, wherein said pre-set period of time is a product expiration time from a first opening of the product packaging.
- 19. The method according to claim 16, wherein said pre-set period of time is a factory defined product expiration time from manufacturing date, or a product expiration time from a first opening of the product packaging, whatever happens first.
  - 20. The method according to any of claims 16-19, wherein the indicator provides a special signal at a time of a first opening, which acts as tamper evidence.
  - 21. The method according to any of claims 16-19, wherein said indicator provides a signal which starts automatically when said product is used, and stops automatically when said product is put away.
  - 22. The method according to any of claims 16-19, wherein said indicator provides a signal which starts automatically when said product is used, and stops automatically after a pre-set signal time.